ABSTRACT

The invention relates to a fire-extinguishing mist projector (10 for producing a jet of mist oriented along an injection jet axis (7). Said mist projector comprises an ejector (8) which is supplied with high-pressure water, generates a jet of water (1) parallel to the injection jet axis (7), and is arranged in such a way that it can rotate about the injection jet axis (7). The inventive mist projector is characterized in that the projector is surrounded by a open-ended jacket tube (11) that is concentric to the injection jet axis (7).

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